

Precaution: Don't work with explosives, while absentminded or extremely exhausted.

1) Caution: The first mistake is the last mistake and you may even lose your life.

2) All the explosives are toxic material, so beware of touching them directly or inhaling their fumes.

3) Deal with the explosives with alertness but no fear, and with confidence but no arrogance.

4) Don't step in if you have incomplete information and avoid sharing it with others.

5) Deal with the explosives as if they are living things (gently and softly)

6) Deal with them everytime with the same alertness as the first time (don't get carefree)

7) It's best to descend to the least number possible when working with explosives.

8) Don't expose them to heat, moisture, shocks or pressure.

9) Don't deal with any material or object you are previously unaware of.

10) Don't get involved in more than one experiment at a time.

11) Do put on the mittens, masks, glasses and gloves when necessary.

12) Don't ignite the packets of dynamite sticks nor expose them to shock as dynamite is saturated with Nitroglycerin which is sensitive and dangerous.

(When the Dynamite dries up, you must get rid of it)

13) Be extra alert and overly precautioned while dealing with sensitive materials like detonators, capsules and toxic acids

14) Dealing with the explosives while absentminded or extremely exhausted is prohibited.

15) Washing hands thoroughly after dealing with explosives is a must, especially before meals.

16) Beware of storing detonators, batteries and explosives in the same place.

17) During sensitive, important experiments, talking about other matters is prohibited. Silence and paying full attention to the work are welcome.

18) It's a must to prepare explosive belts and car bombs in a special place, away from the family and the public, and the best is to choose an isolated area.

19) Deal with explosives in a properly ventilated place (even if it is winter).

20) We always use (internationally recognized) excellent quality batteries for detonators.

21) Get the first aid box ready before experimenting with explosives.

22) Bumping the *anti-aircraft missiles is completely prohibited as they have side detonators.

23) Drinking milk regularly is necessary while dealing with explosives, as this helps in getting rid of their toxic fumes.

24) Nails must be clipped properly before dealing with explosives so we don't carry toxic materials in them.

25) Beware of using electric blender for mixing Potassium Chloride with Sugar. It may cause fire. (Rather use marble stone blender for this purpose.)

26) The best way for getting rid of any unwanted explosives is to explode them from a distance.